Landslide Inventory Questionnaire

Although small landslides are common in Maine, there are very few reliable records of their occurrence. Your assistance is requested to help the Maine Geological Survey compile a list of recent Maine landslides (1987 to present). This data will be used to update the inventory of Maine landslides, that may be used by state, county, and local officials, consultants, and utilities to assist them in planning, regional landslide analysis, and hazard mitigation planning. Please complete this questionnaire, or the questionnaire online at www.maine.gov/doc/nrimc/mgs/mgs.htm if you are aware of any slide locations in your area. We are looking for information on landslides of any type or size. The primary information needed is an accurate location and description of the slide. Any other information you can provide would be appreciated. If we need further information on the slide, we will perform a site visit to the landslide locality. Please pass this form or the website address to anyone else you think may have information on landslides in their area.

Questions?? Please contact the Maine Geological Survey at:

Maine Geological Survey 22 State House Station Augusta, ME 04333 (207) 287-2801 Fax: (207) 287-2353

Email: mgs@maine.gov

A. Required Information:

1.) Location of landslide (include as much information as you	know):
Town:	
Nearest Landmark:	
Delorme Location (e.g., Map 12, E2): Map:; Coord	linates:(attach photocopy)
U.S. Geological Survey Topographic Map (7.5' minute) N	Name:
GPS (Global Positioning System) Coordinates:	
UTM system: Easting; Northing:	; NAD 27 or 83?
Latitude/Longitude System: North latitude:	
2.) Description of landslide: (describe the landslide as careful	ly as you can)
3.) Damage/loss caused by slide (give best estimate of dollar remediation)	value of loss and/or cost of

http://pubs.usgs.gov/fs/2004/3072/fs-2004-3072.html A.) Rotational Slide B.) Translational slide C.) Block Slide D.) Rock Fall E.) Topple F.) Debris Flow G.) Debris Avalanche H.) Earthflow I.) Creep J.) Lateral Spread K.) Combination L.) Unknown 6.) Estimated Size: (Dimensions of surface area; Thickness; Width) 7.) Type of Surface Material: (check all that apply) 1.) Soil 2.) Rock 3.) Clay 4.) Other (specify) **Optional Information: 8.) Name, address, phone, email of person completing this questionnaire Name: Address: Phone: ; Email: additional Information/Comments: additional Information/Comments: additional Information/Comments: additional Information/Comments:	detailed description			ooxes (see diagrams below) For
D.) Rock Fall E.) Topple F.) Debris Flow G.) Debris Avalanche _ H.) Earthflow I.) Creep J.) Lateral Spread _ K.) Combination_ L.) Unknown_ 6.) Estimated Size: (Dimensions of surface area; Thickness; Width) 7.) Type of Surface Material: (check all that apply) 1.) Soil _ 2.) Rock _ 3.) Clay _ 4.) Other (specify) COptional Information: 8.) Name, address, phone, email of person completing this questionnaire Name: Address: Phone:; Email:	http://pubs	usgs.gov/fs/200	04/3072/fs-2004-307	72.html
G.) Debris Avalanche H.) Earthflow I.) Creep J.) Lateral Spread K.) Combination L.) Unknown 6.) Estimated Size: (Dimensions of surface area; Thickness; Width) 7.) Type of Surface Material: (check all that apply) 1.) Soil 2.) Rock 3.) Clay 4.) Other (specify) Optional Information: 8.) Name, address, phone, email of person completing this questionnaire Name: Address: Phone:; Email:	A.) Rotational Slid	е В.) Т	Translational slide _	_ C.) Block Slide
J.) Lateral Spread K.) Combination L.) Unknown 6.) Estimated Size: (Dimensions of surface area; Thickness; Width) 7.) Type of Surface Material: (check all that apply) 1.) Soil 2.) Rock 3.) Clay 4.) Other (specify) Optional Information: 8.) Name, address, phone, email of person completing this questionnaire Name: Address: Phone:; Email: ; Email:	D.) Rock Fall	Е.) Т	opple	F.) Debris Flow
6.) Estimated Size: (Dimensions of surface area; Thickness; Width) 7.) Type of Surface Material: (check all that apply) 1.) Soil 2.) Rock 3.) Clay 4.) Other (specify) Optional Information: 8.) Name, address, phone, email of person completing this questionnaire Name: Address: Phone:; Email:; Email:	G.) Debris Avaland	he H.) I	Earthflow	I.) Creep
7.) Type of Surface Material: (check all that apply) 1.) Soil 2.) Rock 3.) Clay 4.) Other (specify) Optional Information: 8.) Name, address, phone, email of person completing this questionnaire Name: Address: Phone:; Email:				
Name: Address:; Email:	6.) Estimated Size: (Dir7.) Type of Surface Mar	nensions of surf	ace area; Thickness that apply)	; Width)
Address:; Email:;	6.) Estimated Size: (Dir 7.) Type of Surface Mar 1.) Soil 2.)	nensions of surf	ace area; Thickness that apply)	; Width)
	6.) Estimated Size: (Dir 7.) Type of Surface Mar 1.) Soil 2.) I Optional Information: 8.) Name, address, ph	erial: (check all Rock 3.) Cone, email of pe	that apply) clay 4.) Other	; Width) (specify) s questionnaire
	6.) Estimated Size: (Dir 7.) Type of Surface Mar 1.) Soil 2.) I Optional Information: 8.) Name, address, ph	erial: (check all Rock 3.) Cone, email of pe	that apply) clay 4.) Other	; Width) (specify) s questionnaire
	6.) Estimated Size: (Dir 7.) Type of Surface Mar 1.) Soil 2.) I Optional Information: 8.) Name, address, ph Name: Address: Phone:	erial: (check all Rock 3.) Cone, email of pe	that apply) lay 4.) Other rson completing thi; Email:	; Width) (specify) s questionnaire

